## ATL10 Product Data Dictionary

Date Generated : 2020-02-03T22:48:11

Group: /		
Conventions	(Attribute)	CF-1.6
citation	(Attribute)	SET_BY_META
contributor_name	(Attribute)	Thomas E Neumann (thomas.neumann@nasa.gov), Thorsten Markus (thorsten.markus@nasa.gov), Suneel Bhardwaj (suneel.bhardwaj@nasa.gov) David W Hancock III (david.w.hancock@nasa.gov)
contributor_role	(Attribute)	Instrument Engineer, Investigator, Principle Investigator, Data Producer, Data Producer
creator_name	(Attribute)	SET_BY_META
date_created	(Attribute)	SET_BY_PGE
date_type	(Attribute)	UTC
description	(Attribute)	This data set (ATL10) contains estimates of sea ice freeboard, calculated using three different approaches. Sea ice leads used to establish the reference sea surface and descriptive statistics used in the height estimates are also provided. The data were a
featureType	(Attribute)	trajectory
geospatial_lat_max	(Attribute)	0.0
geospatial_lat_min	(Attribute)	0.0
geospatial_lat_units	(Attribute)	degrees_north
geospatial_lon_max	(Attribute)	0.0
geospatial_lon_min	(Attribute)	0.0
geospatial_lon_units	(Attribute)	degrees_east
granule_type	(Attribute)	ATL10
hdfversion	(Attribute)	SET_BY_PGE
history	(Attribute)	SET_BY_PGE
identifier_product_doi	(Attribute)	10.5067/ATLAS/ATL10.001
identifier_product_doi_authority	(Attribute)	http://dx.doi.org
identifier_product_format_version	(Attribute)	SET_BY_PGE
identifier_product_type	(Attribute)	ATL10
institution	(Attribute)	SET_BY_META
instrument	(Attribute)	SET_BY_META
keywords	(Attribute)	SET_BY_META
keywords_vocabulary	(Attribute)	SET_BY_META
level	(Attribute)	L3A
license	(Attribute)	Data may not be reproduced or distributed without including the citation for this product included in this metadata. Data may not be distributed in an altered form without the written permission of the ICESat-2 Science Project Office at NASA/GSFC.
naming_authority	(Attribute)	http://dx.doi.org
platform	(Attribute)	SET_BY_META
processing_level	(Attribute)	L3A
project	(Attribute)	SET_BY_META
publisher_email	(Attribute)	SET_BY_META
publisher_name	(Attribute)	SET_BY_META

publisher_url	(Attribute)	SET_BY_META				
references	(Attribute)	SET_BY_META				
short_name	(Attribute)	ATL10				
source	(Attribute)	SET_BY_META				
spatial_coverage_type	(Attribute)	Horizontal				
standard_name_vocabulary	(Attribute)	CF-1.6				
summary	(Attribute)	SET_BY_META				
time_coverage_duration	(Attribute)	SET_BY_PGE				
time_coverage_end	(Attribute)	SET_BY_PGE				
time_coverage_start	(Attribute)	SET_BY_PGE				
time_type	(Attribute)	CCSDS UTC-A				
title	(Attribute)	SET_BY_META				
Group: /ancillary_data						
Description	(Attribute)	Contains information ancillary to the data product. This may include product characteristics, instrument characteristics and/or processing constants.				
Label (Layout)	Datatype (Dimensions)	long_name (standard_name)	units source	description		
atlas_sdp_gps_epoch COMPACT	DOUBLE (1)	ATLAS Epoch Offset	seconds since 1980- 01- 06T00:00:00.000000Z Operations	Number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS Standard Data Product (SDP) epoch (2018-01-01:T00.00.00.000000 UTC). Add this value to delta time parameters to compute full gps_seconds (relative to the GPS epoch) for each data point.		
control CONTIGUOUS	STRING (1)	Control File	1 Operations	PGE-specific control file used to generate this granule. To re-use, replace breaks (BR) with linefeeds.		
data_end_utc COMPACT	STRING (1)	End UTC Time of Granule (CCSDS-A, Actual)	1 Derived	UTC (in CCSDS-A format) of the last data point within the granule.		
data_start_utc COMPACT	STRING (1)	Start UTC Time of Granule (CCSDS-A, Actual)	1 Derived	UTC (in CCSDS-A format) of the first data point within the granule.		
end_cycle COMPACT	INTEGER (1)	Ending Cycle	1 Derived	The ending cycle number associated with the data contained within this granule. The cycle number is the counter of the number of 91-day repeat cycles completed by the mission.		
end_delta_time COMPACT	DOUBLE (1)	ATLAS End Time (Actual) time	seconds since 2018- 01-01 Derived	Number of GPS seconds since the ATLAS SDP epoch at the last data point in the file. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.		
end_geoseg COMPACT	INTEGER (1)	Ending Geolocation Segment	1 Derived	The ending geolocation segment number associated with the data contained within this granule. ICESat granule geographic regions are further refined by geolocation segments. During the geolocation process, a geolocation segment is created approximately every 20m from the start of the orbit to the end. The geolocation segments help align the ATLAS strong a weak beams and provide a common segment length for the L2 and higher products. The geolocation segment indices differ		

				slightly from orbit-to-orbit because of the irregular shape of the Earth. The geolocation segment indices on ATL01 and ATL02 are only approximate because beams have not been aligned at the time of their creation.
end_gpssow COMPACT	DOUBLE (1)	Ending GPS SOW of Granule (Actual)	seconds Derived	GPS seconds-of-week of the last data point in the granule.
end_gpsweek COMPACT	INTEGER (1)	Ending GPSWeek of Granule (Actual)	weeks from 1980-01- 06 Derived	GPS week number of the last data point in the granule.
end_orbit COMPACT	INTEGER (1)	Ending Orbit Number	1 Derived	The ending orbit number associated with the data contained within this granule. The orbit number increments each time the spacecraft completes a full orbit of the Earth.
end_region COMPACT	INTEGER (1)	Ending Region	1 Derived	The ending product-specific region number associated with the data contained within this granule. ICESat-2 data products are separated by geographic regions. The data contained within a specific region are the same for ATL01 and ATL02. ATL03 regions differ slightly because of different geolocation segment locations caused by the irregular shape of the Earth. The region indices for other products are completely independent.
end_rgt COMPACT	INTEGER (1)	Ending Reference Groundtrack	1 Derived	The ending reference groundtrack (RGT) number associated with the data contained within this granule. There are 1387 reference groundtrack in the ICESat-2 repeat orbit. The reference groundtrack increments each time the spacecraft completes a full orbit of the Earth and resets to 1 each time the spacecraft completes a full cycle.
granule_end_utc COMPACT	STRING (1)	End UTC Time of Granule (CCSDS-A, Requested)	1 Derived	Requested end time (in UTC CCSDS-A) of this granule.
granule_start_utc COMPACT	STRING (1)	Start UTC Time of Granule (CCSDS-A, Requested)	1 Derived	Requested start time (in UTC CCSDS-A) of this granule.
release COMPACT	STRING (1)	Release Number	1 Operations	Release number of the granule. The release number is incremented when the software or ancillary data used to create the granule has been changed.
start_cycle COMPACT	INTEGER (1)	Starting Cycle	1 Derived	The starting cycle number associated with the data contained within this granule. The cycle number is the counter of the number of 91-day repeat cycles completed by the mission.
start_delta_time COMPACT	DOUBLE (1)	ATLAS Start Time (Actual) time	seconds since 2018- 01-01 Derived	Number of GPS seconds since the ATLAS SDP epoch at the first data point in the file. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.
start_geoseg COMPACT	INTEGER (1)	Starting Geolocation Segment	1 Derived	The starting geolocation segment number associated with the data contained within this granule. ICESat granule geographic regions are further refined by geolocation segments. During the geolocation process, a geolocation segment is created approximately every 20m from the start of the orbit to the end. The geolocation segments help align the ATLAS strong a weak beams and provide

				a common segment length for the L2 and higher products. The geolocation segment indices differ slightly from orbit-to-orbit because of the irregular shape of the Earth. The geolocation segment indices on ATL01 and ATL02 are only approximate because beams have not been aligned at the time of their creation.
start_gpssow COMPACT	DOUBLE (1)	Start GPS SOW of Granule (Actual)	seconds Derived	GPS seconds-of-week of the first data point in the granule.
start_gpsweek COMPACT	INTEGER (1)	Start GPSWeek of Granule (Actual)	weeks from 1980-01- 06 Derived	GPS week number of the first data point in the granule.
start_orbit COMPACT	INTEGER (1)	Starting Orbit Number	1 Derived	The starting orbit number associated with the data contained within this granule. The orbit number increments each time the spacecraft completes a full orbit of the Earth.
start_region COMPACT	INTEGER (1)	Starting Region	1 Derived	The starting product-specific region number associated with the data contained within this granule. ICESat-2 data products are separated by geographic regions. The data contained within a specific region are the same for ATL01 and ATL02. ATL03 regions differ slightly because of different geolocation segment locations caused by the irregular shape of the Earth. The region indices for other products are completely independent.
start_rgt COMPACT	INTEGER (1)	Starting Reference Groundtrack	1 Derived	The starting reference groundtrack (RGT) number associated with the data contained within this granule. There are 1387 reference groundtrack in the ICESat-2 repeat orbit. The reference groundtrack increments each time the spacecraft completes a full orbit of the Earth and resets to 1 each time the spacecraft completes a full cycle.
version COMPACT	STRING (1)	Version	1 Operations	Version number of this granule within the release. It is a sequential number corresponding to the number of times the granule has been reprocessed for the current release.
Group: /ancillary_data/freeboard_es	stimation			
Description	(Attribute)	Contains ancillary param	eters related to the surfa	ce classification algorithm.
Label (Layout)	Datatype (Dimensions)	long_name (standard_name)	units source	description
b_fr COMPACT	FLOAT (1)	b_fr	meters Sea Ice ATBD	Bin size of the freeboard histogram
fbswath_fb_hist_max COMPACT	FLOAT (1)	Freeboard Histogram Maximum Height	meters Sea Ice ATBD	Freeboard histogram maximum height bin center for any swath segment.
fbswath_fb_hist_min COMPACT	FLOAT (1)	Freeboard Histogram Minimum Height	meters Sea Ice ATBD	Freeboard histogram minimum height bin center for any swath segment.
fill_height_pct COMPACT	FLOAT (1)	fill_height_pct	1 Sea Ice ATBD	percentile of sorted heights (in fraction)
fill_snow_depth COMPACT	FLOAT (1)	fill_snow_depth	1 Sea Ice ATBD	snow depth bias for fill segments
fill_ub_width COMPACT	FLOAT (1)	fill_ub_width	meters Sea Ice ATBD	maximum width for fill segments (width of gaussian from fine tracking)
height_segment_fit_quality_flag_max COMPACT	INTEGER (1)	Maximum Fit Quality to Use	1 Sea Ice ATBD	The maximum height segment fit quality flag value for which an ATL07 sea ice segment is considered for use within the freeboard height computations.
height_segment_fit_quality_flag_min COMPACT	INTEGER (1)	Minimum Fit Quality to Use	1 Sea Ice ATBD	The minimum height segment fit quality flag value for which an ATL07 sea ice segment is considered

ht_thresh1 COMPACT	FLOAT (1)	height threshold 1	meters Sea Ice ATBD	Refsurf height difference threshold for low concentration cases
ht_thresh2 COMPACT	FLOAT (1)	height threshold 2	meters Sea Ice ATBD	Refsurf height difference threshold for consecutive estimates
ic_thresh1 COMPACT	FLOAT (1)	minimum ice concentration filter 1	1 Sea Ice ATBD	Minimum ice concentration for filtering reference surfaces
ic_thresh2 COMPACT	FLOAT (1)	minimum ice concentration filter 2	1 Sea Ice ATBD	Reference surfaces estimates filtered below this ice concentration
I COMPACT	FLOAT (1)	fb_seg_len	meters Sea Ice ATBD	Along track swath segment length for freeboard calculations
lb_n_f COMPACT	INTEGER (1)	lb_n_f	1 Sea Ice ATBD	Lower bounds on number of SSH estimates
lb_refsurf COMPACT	FLOAT (1)	lower_bound_refsurf	m Sea Ice ATBD	Reference surface minimum height
maxgapht COMPACT	FLOAT (1)	max gap height	meters Sea Ice ATBD	Allowable height separation between refsurf heights across time gap
maxgaptime COMPACT	INTEGER (1)	max gap time	seconds Sea Ice ATBD	Maximum allowable time gap for interpolation
min_land_dist COMPACT	INTEGER (1)	minimum distance from land	km Sea Ice ATBD	Minimum distance from land for filtering reference surface
min_segs_count COMPACT	INTEGER (1)	Minimum Segments Count	1 Sea Ice ATBD	ATL10 granules with less than this number of strong beam sea ice segments will be marked as failed.
multi_beam_disable_flag COMPACT	INTEGER (1)	miltibeam_disable_flag	1 Sea Ice ATBD	disable multi-beam (intra-pair and inter-pair) freeboard calculations
				Flag Values: ['0', '1'] Flag Meanings: ['no', 'yes']
n_fillpass COMPACT	INTEGER (1)	n_fillpass	1 Sea Ice ATBD	Number of passes for gap filling
refsurf_h_offset1 COMPACT	FLOAT (1)	h_offset1	meters Sea Ice ATBD	height offset for fill refsurf bound check
refsurf_h_offset2 COMPACT	FLOAT (1)	h_offset2	meters Sea Ice ATBD	height offset for fill refsurf estimate
refsurf_sd_fill COMPACT	FLOAT (1)	ssh_sd_fill	meters Sea Ice ATBD	Filled SSH stdev estimate
refsurf_slope_fill COMPACT	FLOAT (1)	ssh_slope_fill	degrees Sea Ice ATBD	Filled SSH sloper estimate
refsurf_slope_ub COMPACT	FLOAT (1)	ssh_slope_ub	degrees Sea Ice ATBD	Upper bound for SSH slope
ub_refsurf COMPACT	FLOAT (1)	upper_bound_refsurf	m Sea Ice ATBD	Reference surface maximum height
Group: /freeboard_swath_segment				
Description	(Attribute)	Contains parameters rela	ated to quality and correc	tions on the the freeboard values
data_rate	(Attribute)	Data within this group are	e stored at the freeboard	swath segment rate.
Label (Layout)	Datatype (Dimensions)	long_name (standard_name)	units source	description
delta_time CHUNKED	DOUBLE (:)	GPS elapsed time time	seconds since 2018- 01-01 ATBD section 5	The center time assigned to this freeboard swath segment (mean of all freeboard times), in seconds since the ATLAS SDP GPS Epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and

				the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.
ds_si_hist_bins CHUNKED	INTEGER (:)	Sea Ice Histogram Bins Dimension Scale	1 Sealce ATBD	Dimension scale indexing the sea ice histogram bins. The bin heights must be computed from information contained within the same group as the histogram.
fbswath_fb_height CHUNKED	FLOAT (:)	Freeboard height relative to fb_swath_refsurf_height	meters ATBD section 5	Freeboard height relative to fbswath_refsurf_height
fbswath_fb_hist CHUNKED	INTEGER_2 (: x 200)	freeboard histogram	1 ATBD section 5	Swath Freeboard (using fbswath reference surface height) histogram (distribution) for this freeboard swath-segment
fbswath_fb_length CHUNKED	FLOAT (:)	Length of freeboard swath-segment	meters ATBD section 5	Length of freeboard swath-segment
fbswath_fb_sigma CHUNKED	FLOAT (:)	Freeboard standard deviation swath- segment	meters ATBD section 5	Freeboard standard deviation of the height- segments in freeboard swath-segment
fbswath_fb_width CHUNKED	FLOAT (:)	Width of freeboard swath-segment	meters ATBD section 5	Width of freeboard swath-segment
fbswath_lead_n_gt1l CHUNKED	INTEGER (:)	Number of gt1l leads	1 Sea Ice ATBD	Number of gt1l leads used for this swath's reference surface
fbswath_lead_n_gt1r CHUNKED	INTEGER (:)	Number of gt1r leads	1 Sea Ice ATBD	Number of gt1r leads used for this swath's reference surface
fbswath_lead_n_gt2l CHUNKED	INTEGER (:)	Number of gt2l leads	1 Sea Ice ATBD	Number of gt2l leads used for this swath's reference surface
fbswath_lead_n_gt2r CHUNKED	INTEGER (:)	Number of gt2r leads	1 Sea Ice ATBD	Number of gt2r leads used for this swath's reference surface
fbswath_lead_n_gt3l CHUNKED	INTEGER (:)	Number of gt3l leads	1 Sea Ice ATBD	Number of gt3l leads used for this swath's reference surface
fbswath_lead_n_gt3r CHUNKED	INTEGER (:)	Number of gt3r leads	1 Sea Ice ATBD	Number of gt3r leads used for this swath's reference surface
fbswath_lead_ndx_gt1l CHUNKED	INTEGER (:)	Swath index gt1l first lead	1 ATBD section 5	1-based index to first /gt1l/leads lead used in this swath's reference surface
fbswath_lead_ndx_gt1r CHUNKED	INTEGER (:)	Swath index gt1r first lead	1 ATBD section 5	1-based index to first /gt1r/leads lead used in this swath's reference surface
fbswath_lead_ndx_gt2l CHUNKED	INTEGER (:)	Swath index gt2l first lead	1 ATBD section 5	1-based index to first /gt2l/leads lead used in this swath's reference surface
fbswath_lead_ndx_gt2r CHUNKED	INTEGER (:)	Swath index gt2r first lead	1 ATBD section 5	1-based index to first /gt2r/leads lead used in this swath's reference surface
fbswath_lead_ndx_gt3l CHUNKED	INTEGER (:)	Swath index gt3l first lead	1 ATBD section 5	1-based index to first /gt3l/leads lead used in this swath's reference surface
fbswath_lead_ndx_gt3r CHUNKED	INTEGER (:)	Swath index gt3r first lead	1 ATBD section 5	1-based index to first /gt3r/leads lead used in this swath's reference surface
fbswath_refsurf_height CHUNKED	FLOAT (:)	Reference surface height for the freeboard swath-segment	meters ATBD section 5	Reference surface computed by the weighted mean of leads in freeboard swath-segment
fbswath_refsurf_interp_flag CHUNKED	INTEGER_2 (:)	reference surface interpolation flag	1 ATBD section 5	Identifies swath segments with reference surface height filled through interpolation1 = no valid refrence surface was determined; 0= refsur computed from leads in this swath; 1 = reference surface inferred from data not in this swath; 2 = previous or next adjacent reference surface was used; 3 = filled based on the the upper height minus an offset

				Flag Values: ['-1', '0', '1', '2', '3'] Flag Meanings: ['no_surf', 'leads_in_swath', 'inferred', 'neighbor_used', 'upper_height_minus_offset']		
fbswath_refsurf_sigma CHUNKED	FLOAT (:)	sigma of freeboard swath-segment refsurf	meters ATBD section 5	The sigma (standard deviation) of reference surface for this freeboard swath-segment. weighted combination of the lead sigmas in this beam for this swath segment		
latitude CHUNKED	DOUBLE (:)	Center latitude of freeboard swath- segment latitude	degrees_north ATBD section 5	Center latitude of freeboard swath-segment (mean of all freeboard latitudes)		
longitude CHUNKED	DOUBLE (:)	Center longitude of freeboard swath- segment longitude	degrees_east ATBD section 5	Center longitude of freeboard swath-segment (mean of all freeboard longitudes)		
seg_dist_x CHUNKED	DOUBLE (:)	Along Track Distance	meters Sea Ice ATBD	Along-track distance from the equator crossing to the segment center.		
				Flag Meanings: ['n']		
Group: /freeboard_swath_segment/gtx						
Description	(Attribute)	Contains freeboard estimate and associated height segment parameters computed by the swath reference surface.				
Group: /freeboard_swath_segment/	gtx/swath_free	eeboard				
Description	(Attribute)	Contains freeboard estimate and associated height segment parameters computed by the swath reference surface.				
Label (Layout)	Datatype (Dimensions)	long_name (standard_name)	units source	description		
delta_time CHUNKED	DOUBLE (:)	Elapsed GPS seconds time	seconds since 2018- 01-01 Derived via Time Tagging	Number of GPS seconds since the ATLAS SDP epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.		
fbswath_fb_confidence CHUNKED	FLOAT (:)	Freeboard confidence	1 ATBD section 5	Confidence level in the freeboard estimate		
fbswath_fb_height CHUNKED	FLOAT (:)	Freeboard height relative to fbswath_refsurf_height	meters ATBD section 5	Freeboard height relative to fbswath_refsurf_height		
fbswath_fb_quality_flag CHUNKED	INTEGER_1 (:)	Flag describing the quality of the freeboard estimate	1 ATBD section 5	Flag describing the quality of the results of the along-track fit. (-1=height value is invalid; 1=ngrid_w < wlength/2; 2=ngrid_w >= wlength/2; 3=ngrid_dt < dtlength/2; 4=ngrid_dt >= dtlength/2; 5=ngrid_dt >= (dtlength-2): where 1 is best and 5 is poor). Flag Values: ['-1', '1', '2', '3', '4', '5'] Flag Meanings: ['invalid', 'best', 'high', 'med', 'low', 'poor']		
fbswath_fb_sigma CHUNKED	FLOAT (:)	Freeboard sigma estimate	meters ATBD section 5	Sigma ( standard deviation) estimate of the freeboard height		
fbswath_ndx CHUNKED	INTEGER (:)	Index to freeboard swath segment	1 ATBD section 5	The 1-based fbswath_nx identifies the swath associated with each element. There are the same number of elements in the group /freeboard_swath_segment and in each of the		

				/GTx/freeboard_beam_segment group. The fbswath_nx identifies the fbswath_refsurf_height used to compute the fbswath_fb_height. It is the same index number that identifies the beam_refsurf_height to its swath and the beam_refsurf_height used to computed the beam_fb_height.		
height_segment_id CHUNKED	INTEGER (:)	Identifier of each height segment	1 Sea Ice ATBD	Identifier of each height segment		
latitude CHUNKED	DOUBLE (:)	Latitude latitude	degrees_north section 3.1.9	Latitude, WGS84, North=+, Lat of segment center		
longitude CHUNKED	DOUBLE (:)	Longitude longitude	degrees_east section 3.1.9	Longitude, WGS84, East=+,Lon of segment center		
Group: /gtx	-					
Description	(Attribute)	Each group contains the transmit pulses illuminate approximately 10m wide. generates a given ground and 5; ground tracks from	segments for one Grour e six ground tracks on th Each ground track is no d track. Ground tracks fr n the weak beams are n	nd Track. As ICESat-2 orbits the earth, sequential e surface of the earth. The track width is umbered, according to the laser spot number that om the strong beams are therefore numbered 1, 3 umbered 2, 4 and 6. See ICESat-2 L2A ATBD.		
Group: /gtx/freeboard_beam_seg	ment					
Description	(Attribute)	Contains freeboard estim segments by beam.	nate and associated heig	ht segment parameters for only the sea ice		
data_rate	(Attribute)	Data within this group are	Data within this group are stored at the freeboard swath segment rate.			
Label (Layout)	Datatype (Dimensions)	long_name (standard_name)	units source	description		
beam_fb_height CHUNKED	FLOAT (:)	Freeboard height relative to fbswath_refsurf_height	meters ATBD section 5	Freeboard height relative to beam_refsurf_height		
beam_fb_hist CHUNKED	INTEGER_2 (: x :)	Beam freeboard histogram	1 ATBD section 5	Beam Freeboard (using beam fbswath reference surface height) histogram (distribution) for this freeboard beam-segment		
beam_fb_length CHUNKED	FLOAT (:)	Length ofbeam freeboard swath- segment	meters ATBD section 5	Length of freeboard beam-segment		
beam_fb_sigma CHUNKED	FLOAT (:)	Beam Freeboard standard deviation swath-segment	meters ATBD section 5	Freeboard standard deviation of the height- segments in freeboard beam-segment		
beam_lead_n CHUNKED	INTEGER (:)	Number of leads	1 Sea Ice ATBD	Number of leads used for this beam reference surface		
beam_lead_ndx CHUNKED	INTEGER (:)	index first lead	1 Sea Ice ATBD	1-based index to the first /GTx/leads lead used for this beam's reference surface.		
beam_refsurf_alongtrack_slope CHUNKED	FLOAT (:)	reference surface along track slope	degrees ATBD section 5	Reference surface height along track slope		
beam_refsurf_height CHUNKED	FLOAT (:)	reference surface mean	meters ATBD section 5	Reference surface height -weighted combination of leads in this beam for this swath segment		
beam_refsurf_interp_flag CHUNKED	INTEGER_2 (:)	reference surface interpolation flag	1 ATBD section 5	Identifies segments with reference surface height filled through interpolation1 = no valid refrence surface was determined; 0= refsur computed from leads in this swath; 1 = reference surface inferred from data not in this swath; 2 = previous or next adjacent reference surface was used; 3 = filled based on the the upper height minus an offset Flag Values: ['-1', '0', '1', '2', '3'] Flag Meanings: ['no_surf', 'leads_in_swath', 'inferred' 'neighbor, used'		
				'Interred', 'neighbor_used', 'upper_height_minus_offset']		

beam_refsurf_sigma CHUNKED	FLOAT (:)	reference surface sigma	meters ATBD section 5	Reference surface height sigma (standard devaition) - weighted combination of lead sigmas in this beam for this swath segment
delta_time CHUNKED	DOUBLE (:)	Elapsed GPS seconds time	seconds since 2018- 01-01 ATBD section 5	The center time assigned to this freeboard swath segment (mean of all freeboard times), in elapsed GPS seconds since the ATLAS SDP GPS Epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.00000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.
ds_si_hist_bins CHUNKED	INTEGER (:)	Sea Ice Histogram Bins Dimension Scale	1 Sealce ATBD	Dimension scale indexing the sea ice histogram bins. The bin heights must be computed from information contained within the same group as the histogram.
fbswath_ndx CHUNKED	INTEGER (:)	Index to freeboard swath segment	1 ATBD section 5	The 1-based fbswath_nx identifies the swath associated with each element. There are the same number of elements in the group /freeboard_swath_segment and in each of the /GTx/freeboard_beam_segment groups. The fbswath_nx identifies the fbswath_refsurf_height used to compute the fbswath_fb_height. It is the same index number that identifies the beam_refsurf_height to its swath and the beam_refsurf_height.
latitude CHUNKED	DOUBLE (:)	Center latitude of freeboard swath- segment latitude	degrees_north ATBD section 5	Center latitude of freeboard swath-segment (mean of all freeboard latitudes)
longitude CHUNKED	DOUBLE (:)	Center longitude of freeboard swath- segment longitude	degrees_east ATBD section 5	Center longitude of freeboard swath-segment (mean of all freeboard longitudes)
Group: /gtx/freeboard_beam_se	egment/beam_freel	board		
Description	(Attribute)	Contains freeboard estim	ate and associated para	ameters computed by its beam reference surface.
data_rate	(Attribute)	Data within this group are	e stored at the variable s	segment rate.
Label (Layout)	Datatype (Dimensions)	long_name (standard_name)	units source	description
beam_fb_confidence CHUNKED	FLOAT (:)	Freeboard confidence	1 ATBD section 5	Confidence level in the freeboard estimate
beam_fb_height CHUNKED	FLOAT (:)	Freeboard height relative to fbswath_refsurf_height	meters ATBD section 5	Freeboard height relative to fbswath_refsurf_height
beam_fb_quality_flag CHUNKED	INTEGER_1 (:)	Flag describing the quality of the freeboard estimate	1 ATBD section 5	Flag describing the quality of the results of the along-track fit. (-1=height value is invalid; 1=ngrid_w < wlength/2; 2=ngrid_w >= wlength/2; 3=ngrid_dt < dtlength/2; 4=ngrid_dt >= dtlength/2; 5=ngrid_dt >= (dtlength-2): where 1 is best and 5 is poor). Flag Values: ['-1', '1', '2', '3', '4', '5'] Flag Meanings: ['invalid', 'best', 'high', 'med', 'low', 'noor']
				[ P ~ ~ . ]

beam_refsur_ndx CHUNKED	INTEGER (:)	Index to beam refsur	1 ATBD section 5	1-based index to reference surface used for this freeboard height. Its value is identical to the fbswath_ndx. This index also idenifies the swath segment with which the beam freeboard associated.
delta_time CHUNKED	DOUBLE (:)	Elapsed GPS seconds time	seconds since 2018- 01-01 Derived via Time Tagging	Number of GPS seconds since the ATLAS SDP epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.
geoseg_beg CHUNKED	INTEGER (:)	Beginning GEOSEG	1 Sea Ice ATBD	Geolocation segment (geoseg) ID associated with the first photon used in this sea ice segment
geoseg_end CHUNKED	INTEGER (:)	Ending GEOSEG	1 Sea Ice ATBD	Geolocation segment (geoseg) ID associated with the last photon used in this sea ice segment
height_segment_id CHUNKED	INTEGER (:)	Identifier of each height segment	1 Sea Ice ATBD	Identifier of each height segment
latitude CHUNKED	DOUBLE (:)	Latitude latitude	degrees_north Sea Ice ATBD	Latitude, WGS84, North=+, Lat of segment center
longitude CHUNKED	DOUBLE (:)	Longitude longitude	degrees_east Sea Ice ATBD	Longitude, WGS84, East=+,Lon of segment center
seg_dist_x CHUNKED	DOUBLE (:)	Along Track Distance	meters Sea Ice ATBD	Along-track distance from the equator crossing to the segment center.
Group: /gtx/freeboard_beam_segme	ent/geophysica	al		
Description	(Attribute)	Contains geophysical pa	rameters from ATL07 as	sociated with the freeboard height.
Label (Layout)	Datatype (Dimensions)	long_name (standard_name)	units source	description
Label (Layout) delta_time CHUNKED	Datatype (Dimensions) DOUBLE (:)	long_name (standard_name) Elapsed GPS seconds time	units source seconds since 2018- 01-01 Derived via Time Tagging	description Number of GPS seconds since the ATLAS SDP epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:0000002 UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.
Label (Layout) delta_time CHUNKED height_segment_dac CHUNKED	Datatype (Dimensions) DOUBLE (:) FLOAT (:)	Iong_name (standard_name) Elapsed GPS seconds time Dynamic Atmosphere Correction	units source seconds since 2018- 01-01 Derived via Time Tagging meters Sea Ice ATBD	description Number of GPS seconds since the ATLAS SDP epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed. Dynamic Atmospheric Correction (DAC) includes inverted barometer (IB) effect (From ATL07)
Label (Layout) delta_time CHUNKED height_segment_dac CHUNKED height_segment_earth CHUNKED	Datatype (Dimensions) DOUBLE (:) FLOAT (:) FLOAT (:)	long_name (standard_name) Elapsed GPS seconds time Dynamic Atmosphere Correction Earth Tide	units source seconds since 2018- 01-01 Derived via Time Tagging meters Sea Ice ATBD meters Sea Ice ATBD	description Number of GPS seconds since the ATLAS SDP epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed. Dynamic Atmospheric Correction (DAC) includes inverted barometer (IB) effect (From ATL07) Solid Earth Tide(From ATL07)
Label (Layout) delta_time CHUNKED height_segment_dac CHUNKED height_segment_earth CHUNKED height_segment_geoid CHUNKED	Datatype (Dimensions) DOUBLE (:) FLOAT (:) FLOAT (:) FLOAT (:)	Iong_name (standard_name) Elapsed GPS seconds time Dynamic Atmosphere Correction Earth Tide EGM2008 Geoid	units source seconds since 2018- 01-01 Derived via Time Tagging meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD	description Number of GPS seconds since the ATLAS SDP epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed. Dynamic Atmospheric Correction (DAC) includes inverted barometer (IB) effect (From ATL07) Solid Earth Tide(From ATL07) Geoid height above WGS-84 reference ellipsoid (range -107 to 86m), based on the EGM2008 model.(From ATL07)
Label (Layout) delta_time CHUNKED height_segment_dac CHUNKED height_segment_earth CHUNKED height_segment_geoid CHUNKED height_segment_load CHUNKED	Datatype (Dimensions) DOUBLE (:) FLOAT (:) FLOAT (:) FLOAT (:) FLOAT (:)	long_name (standard_name)   Elapsed GPS seconds time   Dynamic Atmosphere Correction   Earth Tide   EGM2008 Geoid   Load Tide	units source seconds since 2018- 01-01 Derived via Time Tagging meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD	description   Number of GPS seconds since the ATLAS SDP epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.   Dynamic Atmospheric Correction (DAC) includes inverted barometer (IB) effect (From ATL07)   Solid Earth Tide(From ATL07)   Geoid height above WGS-84 reference ellipsoid (range -107 to 86m), based on the EGM2008 model.(From ATL07)   Load Tide - Local displacement due to Ocean Loading (-6 to 0 cm).(From ATL07)
Label (Layout) delta_time CHUNKED height_segment_dac CHUNKED height_segment_earth CHUNKED height_segment_geoid CHUNKED height_segment_load CHUNKED height_segment_lpe CHUNKED	Datatype (Dimensions) DOUBLE (:) FLOAT (:) FLOAT (:) FLOAT (:) FLOAT (:) FLOAT (:)	long_name (standard_name)   Elapsed GPS seconds time   Dynamic Atmosphere Correction   Earth Tide   EGM2008 Geoid   Load Tide   Equilibrium Tide	units source seconds since 2018- 01-01 Derived via Time Tagging meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD	description Number of GPS seconds since the ATLAS SDP epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed. Dynamic Atmospheric Correction (DAC) includes inverted barometer (IB) effect (From ATL07) Solid Earth Tide(From ATL07) Geoid height above WGS-84 reference ellipsoid (range -107 to 86m), based on the EGM2008 model.(From ATL07) Load Tide - Local displacement due to Ocean Loading (-6 to 0 cm).(From ATL07) Long period equilibrium tide self-consistent with ocean tide model (+-0.04m).
Label (Layout) delta_time CHUNKED height_segment_dac CHUNKED height_segment_earth CHUNKED height_segment_geoid CHUNKED height_segment_load CHUNKED height_segment_lpe CHUNKED height_segment_lpe CHUNKED	Datatype (Dimensions) DOUBLE (:) FLOAT (:) FLOAT (:) FLOAT (:) FLOAT (:) FLOAT (:) FLOAT (:)	long_name (standard_name)   Elapsed GPS seconds time   Dynamic Atmosphere Correction   Earth Tide   EGM2008 Geoid   Load Tide   Equilibrium Tide   Mean Sea Surface	units source seconds since 2018- 01-01 Derived via Time Tagging meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD meters Sea Ice ATBD	description   Number of GPS seconds since the ATLAS SDP epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.   Dynamic Atmospheric Correction (DAC) includes inverted barometer (IB) effect (From ATL07)   Solid Earth Tide(From ATL07)   Geoid height above WGS-84 reference ellipsoid (range -107 to 86m), based on the EGM2008 model.(From ATL07)   Load Tide - Local displacement due to Ocean Loading (-6 to 0 cm).(From ATL07)   Long period equilibrium tide self-consistent with ocean tide model (+-0.04m).   Mean sea surface height above WGS-84 reference ellipsoid. (From ATL07, includes tide-free geoid and mean dynamic topography

	1						
height_segment_tide_pole CHUNKED	FLOAT (:)	Pole Tide	meters Sea Ice ATBD	Pole Tide -Rotational deformation due to polar motion (-1.5 to 1.5 cm). (From ATL07)			
latitude CHUNKED	DOUBLE (:)	Latitude latitude	degrees_north Sea Ice ATBD	Latitude, WGS84, North=+, Lat of segment center			
longitude CHUNKED	DOUBLE (:)	Longitude longitude	degrees_east Sea Ice ATBD	Longitude, WGS84, East=+,Lon of segment center			
Group: /gtx/freeboard_beam_segment/height_segments							
Description	(Attribute)	Contains height segment	parameters from ATL07	associated with the freeboard height.			
Label (Layout)	Datatype (Dimensions)	long_name (standard_name)	units source	description			
asr_25 CHUNKED	FLOAT (:)	Apparent surface reflectance at 25 hz	1 ATL07	Apparent surface reflectance at 25 hz, average to the sea ice segment			
backgr_calc CHUNKED	FLOAT (:)	background count rate calculated	hz ATL07	Calculated background count rate based on sun angle, surface slope, unit reflectance			
backgr_r_200 CHUNKED	FLOAT (:)	background rate 200 hz	hz ATL09	Background count rate, averaged over the segment based on ATLAS 50 pulse counts			
backgr_r_25 CHUNKED	FLOAT (:)	background rate 25 hz	hz ATL09	Background count rate, averaged over the segment based on 25 hz atmosphere			
background_r_norm CHUNKED	FLOAT (:)	normalized background (50 shot)	hz ATL07	Background rate normalized to a fixed solar elevation angle			
bsnow_con CHUNKED	FLOAT (:)	Blowing snow confidence	1 ATL09	Blowing snow confidence			
bsnow_h CHUNKED	FLOAT (:)	Blowing snow top height	meters ATL09	Blowing snow layer top height			
cloud_flag_asr CHUNKED	INTEGER_1 (:)	cloud flag asr	1 ATL09	Cloud flag (probability) from apparent surface reflectance. 0=clear with high confidence; 1=clear with medium confidence; 2=clear with low confidence; 3=cloudy with low confidence; 4=cloudy with medium confidence; 5=cloudy with high confidence Flag Values: ['0', '1', '2', '3', '4', '5'] Flag Meanings: ['clear_with_high_confidence', 'clear_with_medium_confidence', 'clear_with_low_confidence',			
				'cloudy_with_low_confidence', 'cloudy_with_medium_confidence', 'cloudy_with_high_confidence']			
cloud_flag_atm CHUNKED	INTEGER_1 (:)	cloud flag atm	1 ATL09	Number of layers found from the backscatter profile using the DDA layer finder			
delta_time CHUNKED	DOUBLE (:)	Elapsed GPS seconds time	seconds since 2018- 01-01 Derived via Time Tagging	Number of GPS seconds since the ATLAS SDP epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.			
height_segment_confidence CHUNKED	FLOAT (:)	Surface height confidence	1 Sea Ice ATBD	Confidence level in the surface height estimate based on the number of photons; the background noise rate; and the error analysis (ATL07 h_confidence)			
height_segment_height CHUNKED	FLOAT (:)	height of segment surface	meters Sea Ice ATBD	Mean height from along-track segment fit detremined by the sea ice algorithm(ATL07 h_si)			
height_segment_ib	FLOAT	inverted barometer	meters	Inverted barometer effect calculated from surface			

CHUNKED	(:)	effect	ATBD section 4.2	pressure
height_segment_length_seg CHUNKED	FLOAT (:)	length of segment	meters Sea Ice ATBD	Along-track length of segment containing n_photons_actual ATL07 length_seg)
height_segment_rms CHUNKED	FLOAT (:)	height rms	meters Sea Ice ATBD	RMS difference between sea ice modeled and observed photon height distribution(ATL07 h_rms)
height_segment_ssh_flag CHUNKED	INTEGER_1 (:)	Sea Surface Height Flag	1 Sea Ice ATBD	Identifiesthe height segments that are candidates for use as sea surface reference in freeboard calculations in ATL10. The flags are set as follows: 0 = sea ice; 1 = potential reference sea surface height; 2 = used in calculating reference sea surface height Flag Values: ['0', '1', '2'] Flag Meanings: ['sea_ice', 'potential_sea_ice_surface', 'new_meaning']
height_segment_surf_sigma CHUNKED	FLOAT (:)	h surface sigma	meters Sea Ice ATBD	Sigma (standard deviation) estimate of the surface height (ATL07 h_surface_error)
height_segment_type CHUNKED	INTEGER_1 (:)	Segment surface type	1 ATBD section 4.3	Value that indicates segment surface type as sea ice or different types of sea surface. 0=cloud covered: rsurf
				Flag Weanings: ['cloud_covered', 'other', 'specular_lead_low_w_bkg', 'specular_lead_low', 'specular_lead_high_w_bkg', 'specular_lead_high', 'dark_lead_smooth_w_bkg', 'dark_lead_smooth', 'dark_lead_rough_w_bkg', 'dark_lead_rough']
height_segment_w_gaussian CHUNKED	FLOAT (:)	width of best fit gaussian	meters Sea Ice ATBD	Width of best fit gaussian (ATL07 w_gaussian)
ice_conc CHUNKED	FLOAT (:)	sea ice concentration	1 ATL07/ANC31	Sea ice concentration percentage
latitude CHUNKED	DOUBLE (:)	Latitude latitude	degrees_north Sea Ice ATBD	Latitude, WGS84, North=+, Lat of segment center
layer_flag CHUNKED	INTEGER_1 (:)	consolidated cloud flag	1 ATL09	This flag is a combination of multiple flags (cloud_flag_atm, cloud_flag_asr, and bsnow_con) and takes daytime/nighttime into consideration. A value of 1 means clouds or blowing snow are likely present. A value of 0 indicates the likely absence of clouds or blowing snow.
				Flag Meanings: ['likely_clear', 'likely_cloudy']
longitude CHUNKED	DOUBLE (:)	Longitude longitude	degrees_east Sea Ice ATBD	Longitude, WGS84, East=+,Lon of segment center
msw_flag CHUNKED	INTEGER_1 (:)	multiple scattering warning flag	1 ATL09	Multiple Scattering warning flag. The multiple scattering warning flag (ATL09 parameter msw_flag) has values from -1 to 5 where zero means no multiple scattering and 5 the greatest. If no layers were detected, then msw_flag = 0. If blowing snow is detected and its estimated optical depth is greater than or equal to 0.5, then msw_flag = 5. If the blowing snow optical depth is less than 0.5, then msw_flag = 4. If no blowing snow is detected but there are cloud or aerosol layers detected, the msw_flag assumes values of 1 to 3 based on the height of the bottom of the lowest layer: < 1 km, msw_flag = 3; 1-3 km, msw_flag = 2; > 3km, msw_flag = 1. A value of -1 indicates that the signal to noise of the data was too low to reliably ascertain the presence of cloud or blowing snow. We expect values of -1 to occur only during daylight.

				Flag Values: ['-1', '0', '1', '2', '3', '4', '5'] Flag Meanings: ['cannot_determine', 'no_layers', 'layer_gt_3km', 'layer_between_1_and_3_km', 'layer_lt_1km', 'blow_snow_od_lt_0.5', 'blow_snow_od_gt_0.5']			
photon_rate CHUNKED	FLOAT (:)	photon rate	1 ATL07	Photon count rate, averaged over sea ice segment.			
Group: /gtx/leads							
Description	(Attribute)	Contains parameters relating to the freeboard values.					
data_rate	(Attribute)	Data within this group are stored at the lead index rate.					
Label (Layout)	Datatype (Dimensions)	long_name (standard_name)	units source	description			
delta_time CHUNKED	DOUBLE (:)	Elapsed GPS seconds time	seconds since 2018- 01-01 Derived via Time Tagging	Center time of the lead in seconds since the ATLAS SDP GPS Epoch. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.			
latitude CHUNKED	DOUBLE (:)	Center latitude of lead latitude	degrees_north ATBD section 5	Center latitude of lead (mean of all sea surface height latitudes)			
lead_height CHUNKED	FLOAT (:)	Lead height	meters ATBD section 5	Lead height - weighted mean of consective sea surface heights used for this lead			
lead_length CHUNKED	FLOAT (:)	Lead size	meters ATBD section 5	Along-track length of this lead			
lead_sigma CHUNKED	FLOAT (:)	Lead sigma estimate	meters ATBD section 5	Lead height sigma (standard deviation) estimate - weighted combination of sea surface height sigmas used as leads in this beam for this swath segment			
longitude CHUNKED	DOUBLE (:)	Center longitude of lead longitude	degrees_east ATBD section 5	Center longitude of lead (mean of all freeboard longitudes)			
ssh_n CHUNKED	INTEGER (:)	number of sea surface references	1 ATBD section 5	Number of sea surface height segments used for this lead			
ssh_ndx CHUNKED	INTEGER (:)	index first sea surface	1 Sea Ice ATBD	1-based index to the first freeboard element (i.e.first sea surface height segment) used for this lead			
Group: /orbit_info							
Description	(Attribute)	Contains orbit information.					
data_rate	(Attribute)	Varies. Data are only provided when one of the stored values (besides time) changes.					
Label (Layout)	Datatype (Dimensions)	long_name (standard_name)	units source	description			
crossing_time CHUNKED	DOUBLE (:)	Ascending Node Crossing Time time	seconds since 2018- 01-01 POD/PPD	The time, in seconds since the ATLAS SDP GPS Epoch, at which the ascending node crosses the equator. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.			
cycle_number CHUNKED	INTEGER_1 (:)	Cycle Number	1 Operations	A count of the number of exact repeats of this reference orbit.			
lan	DOUBLE	Ascending Node	degrees_east	Longitude at the ascending node crossing.			

CHUNKED	(:)	Longitude	POD/PPD			
orbit_number CHUNKED	UINT_2_LE (:)	Orbit Number	1 Operations	Unique identifying number for each planned ICESat-2 orbit.		
rgt CHUNKED	INTEGER_2 (:)	Reference Ground track	1 POD/PPD	The reference ground track (RGT) is the track on the earth at which a specified unit vector within the observatory is pointed. Under nominal operating conditions, there will be no data collected along the RGT, as the RGT is spanned by GT3 and GT4. During slews or off-pointing, it is possible that ground tracks may intersect the RGT. The ICESat-2 mission has 1387 RGTs.		
sc_orient CHUNKED	INTEGER_1 (:)	Spacecraft Orientation	1 POD/PPD	This parameter tracks the spacecraft orientation between forward, backward and transitional flight modes. ICESat-2 is considered to be flying forward when the weak beams are leading the strong beams; and backward when the strong beams are leading the weak beams. ICESat-2 is considered to be in transition while it is maneuvering between the two orientations. Science quality is potentially degraded while in transition mode.		
				Flag Meanings: ['backward', 'forward', 'transition']		
sc_orient_time CHUNKED	DOUBLE (:)	Time of Last Spacecraft Orientation Change time	seconds since 2018- 01-01 POD/PPD	The time of the last spacecraft orientation change between forward, backward and transitional flight modes, expressed in seconds since the ATLAS SDP GPS Epoch. ICESat-2 is considered to be flying forward when the weak beams are leading the strong beams; and backward when the strong beams are leading the weak beams. ICESat-2 is considered to be in transition while it is maneuvering between the two orientations. Science quality is potentially degraded while in transition mode. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.00000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed.		
Group: /quality_assessment						
	(Attribute)	Contains quality assessment data. This may include QA counters, QA along-track data and/or QA summary data.				
Label (Layout)	Datatype (Dimensions)	long_name (standard_name)	units source	description		
qa_granule_fail_reason COMPACT	INTEGER (1)	Granule Failure Reason	1 Operations	Flag indicating granule failure reason. 0=no failure; 1=processing error; 2=Insufficient output data was generated; 3=TBD Failure; 4=TBD_Failure; 5=other failure. Flag Values: ['0', '1', '2', '3', '4', '5'] Flag Meanings: ['no_failure', 'PROCESS_ERROR', 'INSUFFICIENT_OUTPUT', 'failure_3', 'failure_4', 'OTHER_FAILURE']		
qa_granule_pass_fail COMPACT	INTEGER (1)	Granule Pass Flag	1 Operations	Flag indicating granule quality. 0=granule passes automatic QA. 1=granule fails automatic QA. Flag Values: ['0', '1']		
				Flag Meanings: ['PASS', 'FAIL']		